

Abstract

MEDIA SKEW COMPENSATION IN PRINTER DEVICE

A method of determining an angle between a first direction of movement of a print head and a second direction of movement of a print media, comprises:
5 printing an array of markings on said print media, said array of markings extending along said first direction and along said second direction; traversing a sensor device along said first direction, and detecting a signal corresponding to said plurality of markings; identifying a plurality of peaks in said sensor signal as a plurality of data co-ordinates; and obtaining an angle data describing an angle
10 between said plurality of data co-ordinates and a reference data.